PORTABLE TELESCOPIC MFJ-1899T

6 mtrs to 80 mtrs.

			Т	TELESCOPIC.		
80 mtrs (no jumper lead connected)			ed)	appro x 48"		
40 mtrs. No1 on	nected	to No2		"	47"	
30 mtrs. No1	"	to No2		11	15"	
20 mtrs. No1	H .	to No2		Ü	39"	
17 mtrs. No1	"	to No3		**	47"	
15 mtrs. No1	. 11	to No4		11.	21"	
12 mtrs. No1	ρ̈́	to No4		11	48"	
10 mtrs. No1	**	to No5		"	39"	
6 mtrs. No1	"	to No6		п	33"	
4 mtrs. No1	"	to No6		"	19"	

Lengths of telescopics are for lowest freq. in band and with ground plane wire connected to radio. Best length for ground plane wire is less than 1/4 wave 180 + oreq (in nhz) = length in feet. Telescopic can be adjusted for best VSWR.

With No1 connected to No6 will also make reasonable 5/8 wave on 2mtr and airband. Telescopic length on 2 mtr.....approx45" Telescopic length on Airband...approx50"